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(FILE 'HOME' ENTERED AT 16:35:03 ON 01 DEC 2006)

FILE 'MEDLINE' ENTERED AT 16:35:20 ON 01 DEC 2006

L1 72618 S MILK
L2 40228 S FIBRINOGEN
L3 84 S L1 AND L2
L4 70 S L3 AND PY<2000
L5 0 S L4 AND (INTACT OR HMW###)
L6 2 S L4 AND RECOMB?
L7 80 S L2 AND (OCTYL? OR PENTYL? OR DODCEYL? OR DECYL? OR HIC OR HYD
L8 7 S L7 AND (RECOMB? OR MILK OR TRANSGEN?)
L9 73 S L7 NOT L8

FILE 'CAPLUS' ENTERED AT 16:42:31 ON 01 DEC 2006

L10 33161 S FIBRINOGEN
L11 168 S L10 AND (OCTYL? OR PENTYL? OR DODCEYL? OR DECYL? OR HIC OR HY
L12 61 S L11 AND (CHROMAT? OR COLUMN OR PURIF?)
L13 27 S L12 AND PY<1999
L14 104 S L10 AND (F1 OR F2 OR F3 OR LMW OR HMW OR VLMW)
L15 473 S L10 AND (F1 OR F2 OR F3 OR LMW OR HMW OR VLMW)
L16 23 S L15 AND (MILK OR TRANSGENIC OR RECOMB?)
L17 23 S L14 AND (SEPARAT? OR PURIF?)
L18 16903 S FIBRINOGENS/CT
L19 204 S L18(L) (MILK OR TRANSGENIC OR RECOMB?)
L20 0 S L17 AND (OCTYL? OR PENTYL? OR DODCEYL? OR DECYL? OR HIC OR H
L21 81263 S (MILK OR TRANSGENIC OR RECOMB?) (SA) PROTEIN
L22 22771 S L21 AND MILK
L23 659 S L22 AND (TRANSGENIC OR RECOMB?)
L24 1080 S L22 AND (TRANSGENIC OR RECOMB?)
L25 90 S L24 AND PUR/RL
L26 0 S L25 AND HIC
L27 8 S L25 AND HYDROPHOB?
L28 2 S E75-76
E VAN VEEN/AU

FILE 'STNGUIDE' ENTERED AT 17:01:11 ON 01 DEC 2006

FILE 'CAPLUS' ENTERED AT 17:03:44 ON 01 DEC 2006

L29 33 S MILK(SA) FIBRINOGEN